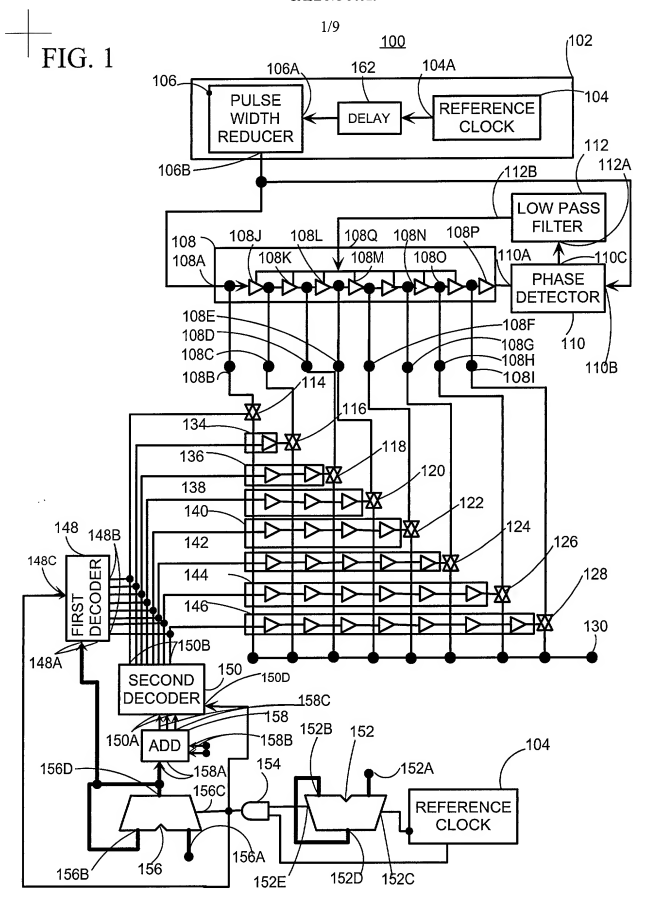
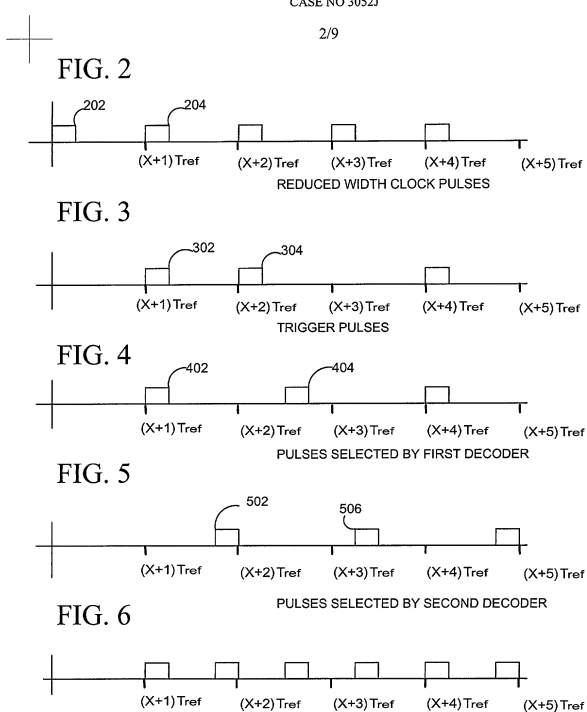
ROBERT E. STENGEL ET AL. METHOD AND APPARATUS FOR DIGITAL FREQUENCY SYNTHESIS CASE NO 3052J



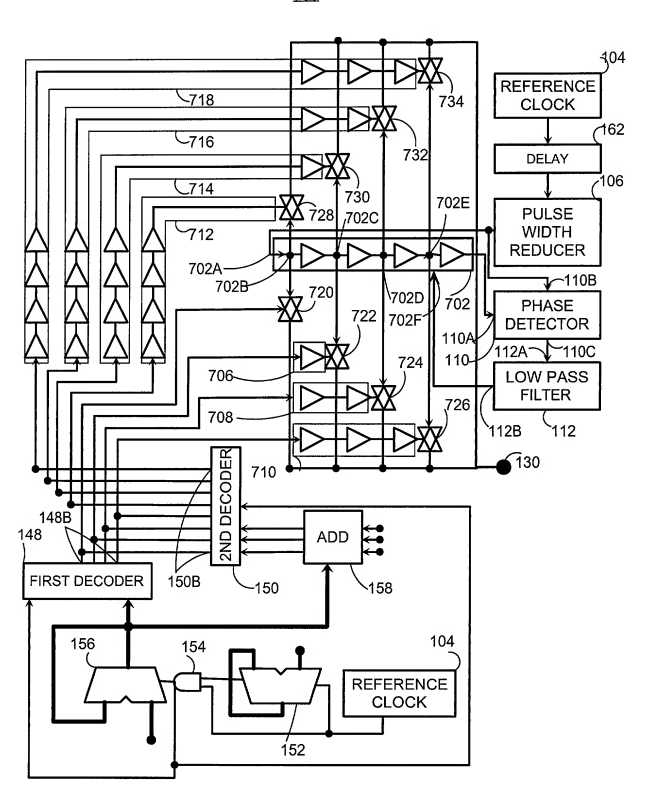
ROBERT E. STENGEL ET AL. METHOD AND APPARATUS FOR DIGITAL FREQUENCY SYNTHESIS CASE NO 3052J



PULSES SELECTED BY BOTH DECODERS

FIG. 7

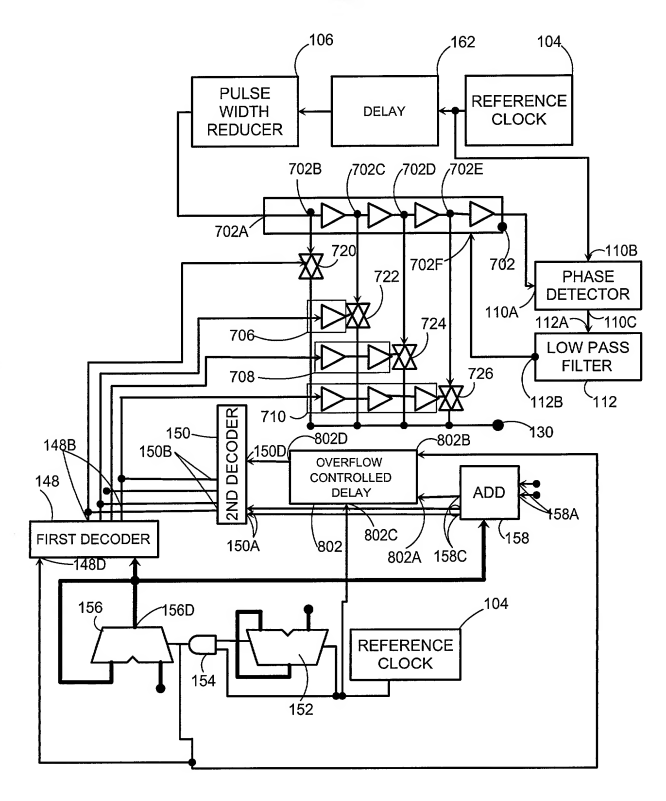
700



 4/9

FIG. 8

800



The print the street of the st Will Him M ŝ ļā The first than

ROBERT E. STENGEL ET AL. METHOD AND APPARATUS FOR DIGITAL FREQUENCY SYNTHESIS CASE NO 3052J

5/9

FIG. 9

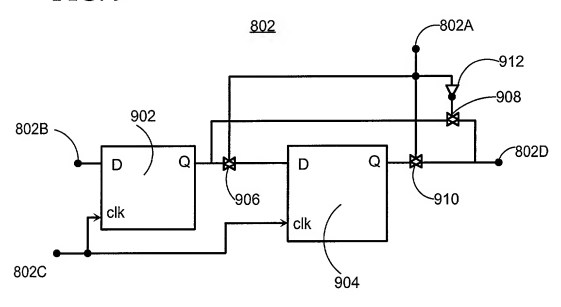


FIG. 10

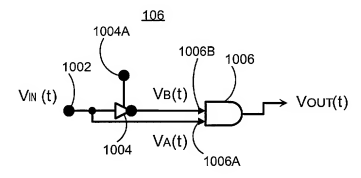


FIG. 11

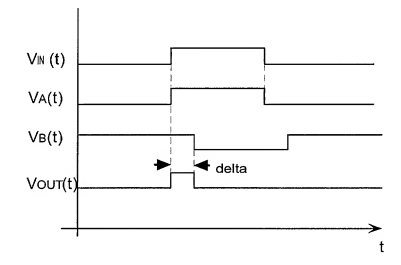
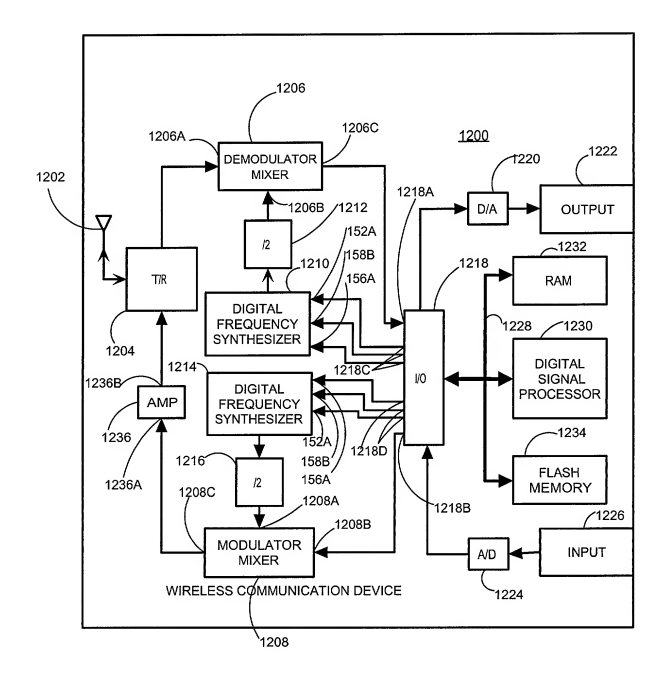
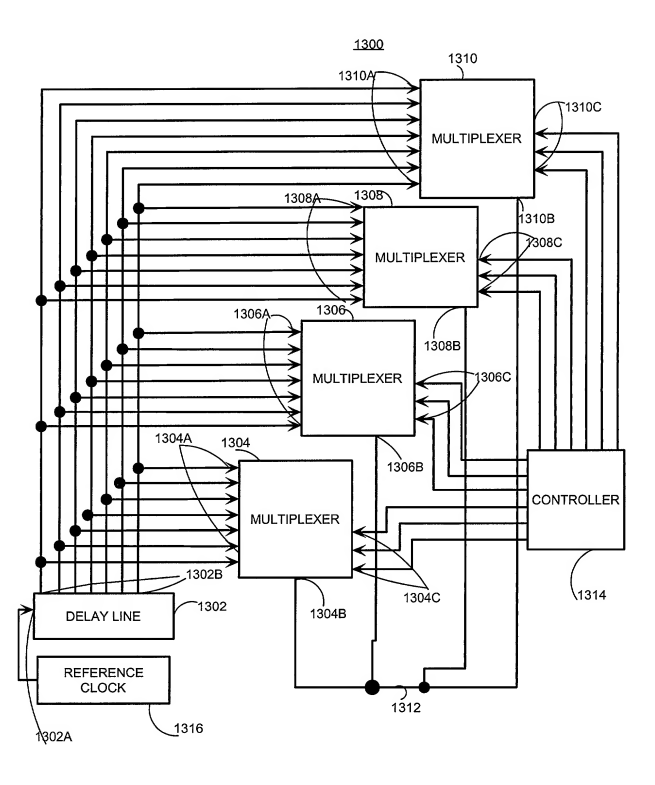


FIG. 12



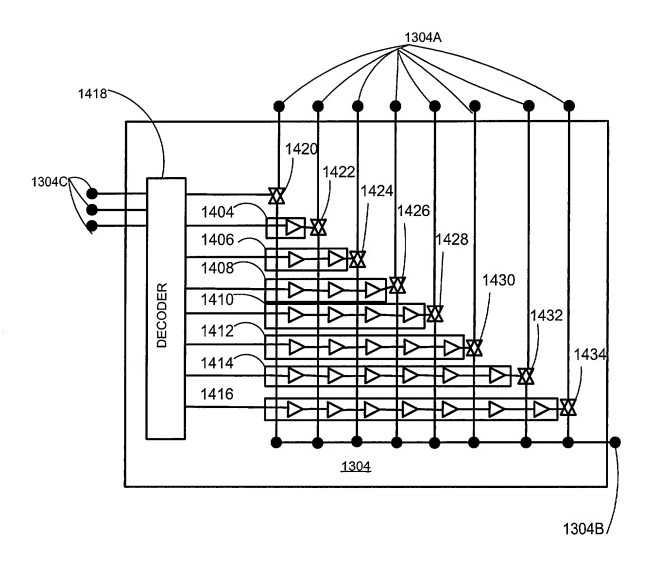
In 17th that the mail that the third that the third that the the third that the the third that t

FIG. 13



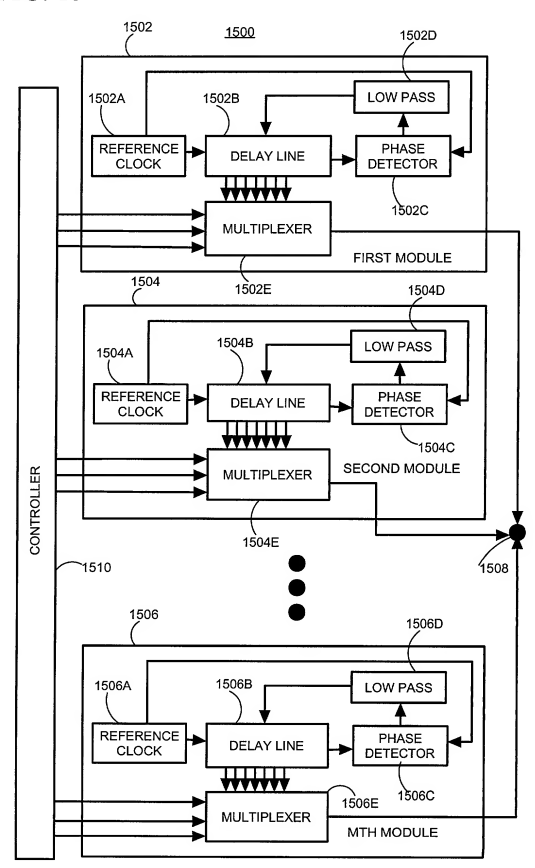
. Here the that the time the track and the t

FIG. 14



of the first that the first than the first that the the first that the first that

FIG. 15



The first water water that the first three that the first first first that the first first first that the first fi